**Application No.: 10/522,577** 

## **CLAIMS**

1. (Currently Amended) A shield cable comprising:

two insulated wires, having diameters not more than 0.3 mm, and covered with a shield conductor and a sheath,

each of said insulated wires comprising a signal conductor covered with an insulator, said shield conductor consisting of a plurality of shield layers, wherein a first shield layer constituting the innermost layer of said plurality of shield layers consists of a plurality of conductors spirally wound at a pitch of [[7]] 10 to 13 mm; and. said sheath and said plurality of shield layers integrally cover said insulated wires.

- 2. (Cancelled).
- 3. (Previously Presented) A shield cable according to claim 1, wherein a second shield layer is formed by spirally winding a plurality of conductors on said first shield layer in a counter winding direction relative to that of said first shield layer.
- 4. (Previously Presented) A shield cable according to claim 1, wherein a second shield layer is formed by winding a plurality of conductors on said first shield layer spirally in the same winding direction as that of said first shield layer.
- 5. (Previously Presented) A shield cable according to Claim 3, wherein a scroll pitch of said second shield layer is not more than a scroll pitch of said first shield layer.

**Application No.: 10/522,577** 

6. (Previously Presented) A wiring component in which a plurality of shield cables according to claim 1 are bundled and a connecting terminal portion is provided at least at one end of said wiring component.

7. (Previously Presented) An information apparatus having a shield cable according to claim 1, said shield cable being used for a signal wiring to pass through a hinged portion of said information apparatus.

8. (Original) An information apparatus having a wiring component according to claim 6, said wiring component being used for a signal wiring to pass through a hinged portion of said information apparatus.